Washer-extractors (41) comprise, particularly when they are arranged near a dividing wall (43) between a clean area (44) and dirty area (42), a number of openings (13) in the drums (12, 14). One of these openings must be located in the cylindrical jacket area of the drums (12, 14), thus requiring a complex door for closing this opening in the jacket of the drums (12, 14).

The washer-extractor (41) according to the invention comprises only a single front-end opening (13) of the drums (12, 14). This opening (13) is used for loading and also unloading. The openings (13, 15) can be closed by a door (46). The door (46) can be separated from the drums (12, 14). In addition, the door (46) does not corotate when the inner drum (12) is rotationally driven for washing and spinning the laundry. A washer-extractor (41) of this type is characterized by its simple design and by a reliable sealing effected by the door (46), particularly when the washer-extractor (41) is arranged in the dividing wall (43).